Commenter Name/Title: Organization: Email:	
Topic	Section

Section II: Best Available Content/Structure	Section I-F: Functional
Standards and Implementation Specifications	Status/Disability
Standards and implementation specifications	Status/ Disability

<u>Comment Template Instructions:</u> Please select a topic and section from the dropdown list for each contemperability needs or standard/implementation specification. If your comment has a specific required standard, etc.), please use the "Comment (No Action)" column. Where possible, use of a new rosubmitted at <a href="https://www.healthit.gov/standards-advisory">https://www.healthit.gov/standards-advisory</a>. Please do not convert this template to a

## **Interoperability Need** "III-A: "Push" Exchange: Interoperability Need: An unsolicited "push" of clinical health information to a known destination between individuals and systems" (page 60 of the Draft 2017 Interoperability Standards Advisory.) III-A: Push Exchange: Interoperability Need: Push Communication of Vital Signs from Medical Devices" (page 62 of the Draft 2017 Interoperability Standards CREATE a NEW Interoperability Need - to support chronic condition managment, care coordination and care management: Remote Patient Monitoring to Support Chronic Condition Management, Patient Education, and

omment provided. Where more than one interoperability need or standar est for action, please include it in the "Comment (Request for Action)" col w for individual recommendations is preferred. The deadline for commer **PDF file** for submission. Thank you for your ongoing participation and en

Standard/Implementation Specification
Please add ITU H.810, H.811, H.812, and H.813 - a suite ITU standards for end-to-end, plug-and-play connectivity of personal connected health devices such as wireless blood
standards for end-to-end, plug-and-play connectivity of personal connected health devices such as wireless blood
standards for end-to-end, plug-and-play connectivity of personal connected health devices such as wireless blood

rd/implementation specification exists, please identify the applicable lumn. Where no action is required (e.g., comments in support of currently nt submissions is at 5 p.m. on Friday, October 14, 2016. Comments can be igagement with the ISA process.

Comment (No Action)	

## **Comment (Request for Action)**

rogetner, ITU's H.810, H.811, H.812, and H.813 lay-out implementation specifications to support interoperability of personal health devices (blood press cuffs, weight fogether, ITU's H.810, H.811, H.812, and H.813 lay-out implementation specifications to support interoperability of personal health devices (blood press cuffs, weight logetner, ITU's H.810, H.811, H.812, and H.813 lay-out implementation specifications to support interoperability of personal health devices (blood press cuffs, weight







